- Attenuation Travis lab results
- Cross Section drawings
- Chemical data leach pad data (pH, Cn, etc)
- Compliance analysis with Travis labs
- Cyanide destruction graphs
- Events Draft Summary. 1988. Cells 1,2, and 7 were being taken out of the leach cycle for repair
- Now chart reduction of Cn
- Fax DWNR flow chart
- Flow data sample results (in gpm)
- Graphics transparency of flow diagram
- Graphs Sharts of data
- Analysis Travis lab results
- Company product information packets
- Blank forms
- Travis lab results
- USGS SD ground water quality report
- Notebook from 1988 regarding meeting minutes
- USGS Water Resource Activities of South Dakota
- SD surface water resources
- Conference/schedules
- Well sampling instrumentation product information
- Bond Gøld GWD permit
- Groundwater balance data
- 1988/Brohm SDDWNR correspondence regarding GWD 3-88 permits
- EnecoTech Preliminary Socioeconomic report dated 1988 for Brohm
- Groundwater field data
- Field data sheets compliance order
- / 1985 USGS Water resources cooperative plan
 - SDDENR letter regarding Wharf

/ New Box #10

(From Original Box #69)

- Notebooks
- Medsystem log-sulfide
- Mintec Inc. folders and reports (1978)
- Medsystem user guide
- Mining Planning Operations

New Box #12

(From Original Box #22)

- Photos of retention ponds, ASTs, mechanical sheds, conduit to subsurface (well or UST port)
- Article by A. Smith Considerations in the prediction and control of acid drainage impact from mining wastes on water resource utilization
- Empty folders